Office of the United States Trade Representative March 21, 2003

List of Additional Products to be excluded from the Section 201 Safeguard Measures, as established in Presidential Proclamation 7529 of March 5, 2002.

On March 5, 2002, the President issued Proclamation 7529, which established increases in duty and a tariff-rate quota (safeguard measures) pursuant to section 203 of the Trade Act on imports of certain steel products. See 67 FR 10553 (March 7, 2002). Proclamation 7529 also delegated to the USTR the authority to consider requests for exclusions of particular products and, upon publication in the Federal Register of a notice of his finding that a particular product should be excluded, to modify the HTS provisions created by the Annex to that Proclamation to exclude such particular product from the pertinent safeguard measure. In accordance with the authority delegated in Proclamations 7529, the following products will be excluded from the Section 203 safeguard measures when complete descriptions of these products are published in the forthcoming notice in the Federal Register.

Total Products: 295

| Requestor | Product | | Product |
|--------------------|-------------|---------------------|--|
| Name | Number | Category | Short Description |
| | | Carbon/Alloy | |
| Wolf Creek | | Fittings including | |
| Company | A698.01 | flanges | Industrial Quick Coupler Ball-and-Socket Pipe Fittings |
| | | Coated Steel flat | Gray chromate-free coated electrolytic commercial quality |
| Oneda | A600.01 | | coated steel sheet |
| | | Coated Steel flat | Gray chromate-free coated electrolytic drawing quality |
| Oneda | A600.02 | | coated steel sheet |
| | | Coated Steel flat | Electrolytically Nickel-Coated Flat-Rolled Steel Foil, grade |
| A J Oster Foils | A604.01 | products | SAE 1008 |
| | | | |
| | | | Galvannealed, interstitial-free carbon steel sheet with width |
| | | Coated Steel flat | greater than 1219.2 mm but not over 1830mm, imported in |
| Daimler Chrysler | A615.01 | products | an annual quantity not to exceed 80,000 metric tons. |
| | | | |
| | | Coated Steel flat | Galvanized Wine Barrel Hoop Steel with Edge rounded and |
| Missouri Cooperage | A619.01 | products | Galvanized, ASTM 653/A 653M Type A/ Grade 40 |
| | | | |
| | | 0 + 0 + + - + | Certain prepainted zinc coated cold-rolled steel for use in |
| Chara Cara | A COE OE | Coated Steel flat | household microwave oven outer case cabinets, imported |
| Sharp Corp | A625.05 | products | in an annual quantity not to exceed 2,700 metric tons. |
| | | Coated Steel flat | Nickel-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.250mm to 1.828mm and a width of |
| TI Automotivo | A C 42 A 2 | | |
| TI Automotive | A643.02 | products | 25.39mm to 76.17mm |
| | | Coated Steel flat | Copper-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.250mm to 1.828mm and a width of |
| TI Automotivo | A C 42 C2 | | |
| TI Automotive | A643.03 | | 25.39mm to 76.17mm |
| Aradar | A C 4 F C 7 | Coated Steel flat | USIBOR Aluminized-Coated Manganese-Boron Steel for |
| Arcelor | A645.07 | products | heat treatment |

^{***}The short descriptions below are for informational purposes only, the full descriptions should appear in the Federal Register no later than March 31, 2003.***

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|-----------------------|-------------|----------------------------|--|
| Peer Inc | A646.01 | Coated Steel flat products | Steel-backed bearing material composition F920 |
| i cei ille | 7.0-0.01 | Coated Steel flat | oteci backed bearing material composition i 525 |
| Peer Inc | A646.02 | products | Steel-backed bearing material composition FR150 |
| i eei iiic | 7040.02 | Coated Steel flat | Steel-backed bearing material composition (1770) |
| Door Inc | V 6 4 6 U 3 | products | Steel-backed bearing material composition FR164 |
| Peer Inc | A646.03 | Coated Steel flat | Steer-backed bearing material composition FK 104 |
| Daarlaa | A C 4 C O 4 | | Cteel healed heaving metarial commedition FD010 |
| Peer Inc | A646.04 | products | Steel-backed bearing material composition FR010 |
| D I | 101005 | Coated Steel flat | 0(111-112 |
| Peer Inc | A646.05 | | Steel-backed bearing material composition FR160 |
| | 404000 | Coated Steel flat | 0 |
| Peer Inc | A646.06 | products | Steel-backed bearing material composition FR930 |
| | | | Pre-painted steel, deep drawn quality , flat, hot-dipped zinc |
| | | | coated sheet, painted with 20-30 percent cross-linked |
| | | Coated Steel flat | polyester paint, imported in an annual quantity not to |
| Stanley Works | A663.01 | products | exceed 4,250 metric tons. |
| | | | Continuous galvannealed and phosphate-coated (patented |
| | | | L-treated), extra deep-draw quality, single stabilized, |
| Mitsubishi Motor | | | interstitial-free, flat-rolled steel with a minimum mechanical |
| Manufacturing of | | Coated Steel flat | elongation of 46%; imported in an annual quantity not to |
| America | A676.01 | products | exceed 500 metric tons. |
| | | Coated Steel flat | GALFAN Coated Steel Flat Products , width of 1,220 mm or |
| Rautaurukki Oyi | A688.03 | products | more |
| | | | Prepainted hot-dipped galvanized steel, tightly controlled |
| | | | gauge, yield and tensile strength ranges, high gloss paint |
| Martin Door | | Coated Steel flat | added; imported in an annual quantity not to exceed 3,000 |
| Manufacturing | A692.01 | products | metric tons. |
| | | | Chromate-Free Corrosion-Resistant Steel Sheet, with |
| | | Coated Steel flat | Thickness Tolerance not in Excess of 0.05 mm, for Laser |
| Nippon Steel Corp | A694.01 | products | Printer Cartridge Parts |
| | | Coated Steel flat | |
| Taiho America Corp | A695.01 | products | Two layer carbon steel flat product with MoS2 and PTFE |
| | | Coated Steel flat | Two layer carbon steel flat product with copper and PTFE; |
| Taiho America Corp | A695.02 | products | width 18.65 to 19.25 millimeters |
| | | Coated Steel flat | Two layer carbon steel flat product with copper and PTFE; |
| Taiho America Corp | A695.03 | products | width 21.35 to 21.95 millimeters |
| | | Coated Steel flat | Single lining carbon steel flat product with copper and 21 to |
| Taiho America Corp | A695.04 | products | 25 percent lead |
| | | Coated Steel flat | Single lining carbon steel flat product with copper and 20 to |
| Taiho America Corp | A695.05 | products | 25 percent lead; width 14.5 to 15.1 millimeters |
| · | | Coated Steel flat | Single lining carbon steel flat product with copper and 20 to |
| Taiho America Corp | A695.06 | products | 25 percent lead; width 18.0 to 18.6 millimeters |
| · | | Coated Steel flat | Single lining carbon steel flat product with copper and 20 to |
| Taiho America Corp | A695.07 | products | 25 percent lead; width 13.6 to 14.2 millimeters |
| | | Coated Steel flat | Single lining carbon steel flat product with copper and 20 to |
| Taiho America Corp | A695.08 | products | 25 percent lead; width 11.5 to 12.1 millimeters |
| 2 22. 2 | | Coated Steel flat | Single lining carbon steel flat product with tin and aluminum; |
| Taiho America Corp | A695.09 | products | width 11.2 to 11.8 millimeters |
| . sano / anonoa corp | . 1000.00 | Coated Steel flat | Single lining carbon steel flat product with tin and aluminum; |
| Taiho America Corp | A695.10 | products | width 7.2 to 7.8 millimeters |
| ramo / monda corp | , 1000.10 | Coated Steel flat | Single lining carbon steel flat product with tin and aluminum; |
| Taiho America Corp | A695.11 | products | width 7.7 to 8.3 millimeters |
| Taillo Alliellea Colp | /1030.11 | Producis | width 1.1 to 0.5 millimeters |

| | I | 1 | <u></u> |
|-----------------------|-------------|----------------------------|---|
| Spartanburg Steel | | | Electrogalvanized High Strength Low Alloy Steel Coils with |
| Products/Thyssen | Δ701 01 | Coated Steel flat | minimum yield strength of 260 Mpa; imported in an annual |
| Krupp Steel Services | | products | quantity not to exceed 2,260 metric tons. |
| Triupp Steel Services | 7007.01 | Coated Steel flat | Hot Dip Galvanized Wine Barrel Strip with Zinc Coated |
| ITW | A 710 O1 | products | Round Rolled Edges |
| Nichimen America | A7 19.01 | Coated Steel flat | Ultra-thin, Pre-painted, Galvanized Alloy Steel Sheet in |
| Corporation | A 7 4 2 O 1 | products | thicknesses of 0.21 to 0.25 mm |
| Nichimen America | A742.01 | Coated Steel flat | Ultra-thin, Pre-painted, Galvanized Alloy Steel Sheet in |
| Corporation | A742 02 | products | thicknesses of 0.18 to 0.22 mm. |
| Corporation | A742.02 | Coated Steel flat | Cold-rolled, extra deep draw quality (EDDQ), ultra low |
| AAI Inc | A 7 4 2 O 4 | | 1 |
| | A743.01 | products Coated Steel flat | carbon, extra high formability, zinc-nickel coated steel |
| Hille Mueller USA, | A 702 04 | | Battery quality nickel/cobalt plated steel strip for battery |
| Inc | A762.01 | products Coated Steel flat | Cans |
| Oilee America Osm | 1007.04 | | Flat-rolled steel coil plated with copper, clad with bronze |
| Oiles America Corp | A807.01 | products | and coated with PTFE |
| NDA | 4007.00 | O.I.I.D. | SAE4150 DH, AQ, quench, temper, and turned and |
| NPA | A607.02 | Cold Bar | polished. |
| | | | Cold drawn rectangular bars of low carbon, non alloy steel, |
| | | | of hard metric sizes (SI Units), less than or equal to 150mm |
| SIG Doboy | A609.01 | Cold Bar | in width. |
| l | | | Surface hardened and precision ground nonalloy steel |
| INA USA | A611.01 | Cold Bar | linear shafts, grade Cf53. |
| Barmond | | | |
| International Ltd | A621.09 | Cold Bar | Cold Machined Flats and Squares AISI 8620. |
| Barmond | | | |
| International Ltd | A621.12 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4130 Hexagon |
| Barmond | | | |
| International Ltd | A621.13 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4130 square bar |
| Barmond | | | |
| International Ltd | A621.14 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4130 round bar |
| Barmond | | | |
| International Ltd | A621.15 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4140 square bars |
| Barmond | | | |
| International Ltd | A621.16 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4340 hexagon |
| Barmond | | | |
| International Ltd | A621.17 | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4340 round bars |
| Barmond | | | |
| International Ltd | | Cold Bar | Cold Drawn Aircraft Alloy Bars AISI 4340 square |
| Bohler-Uddeholm | A626.07 | Cold Bar | GRADE REMKO B ROUNDS |
| | | | Leaded alloy steel bars in grade C45Pb, DIN 1.0504 for |
| V-S Industries | A627.01 | Cold Bar | high pressure application as an injector nozzle holder |
| | | | Cold-finished carbon steel bars, coarse grain practice, sizes |
| | | | 157.15, 168.84, 199.30 and 238.13 mm, with certification |
| | | | requirement and imported in an annual quantity not to |
| York International | A629.01 | Cold Bar | exceed 835 metric tons |
| | | | cold-finished carbon steel bars, killed steel, normalized, |
| | | | peeled and stress-relieved, coarse grain practice, sizes |
| | | | 114.52, 126.79, 138.94 and 150.38 mm with certification |
| | | | requirement and imported in annual quantity not to exceed |
| York International | A629.02 | Cold Bar | 550 metric tons. |
| | | | Cold drawn freecutting valve block flats (26.16mm to |
| Niagara | A630.09 | Cold Bar | 48.26mm x 31.75mm to 70.61mm) |
| , , | | | Cold drawn freecutting valve block flats (26.16mm to |
| Niagara | A630.10 | Cold Bar | 48.26mm x 166.1mm to 374.6mm) |
| <u> </u> | | | |

| reecutting valve block flats (15.88mm to |
|--|
| 76.96mm to 152.4mm) |
| reecutting valve block flats (51.56mm to 6.96mm to 152.4mm) |
| carbon steel metric flat bars, with a quantitative |
| reased to an annual quantity not to exceed 250 |
| |
| C1018 bloom cast wide flats |
| agons in sizes from 28.57mm to 55.56mm |
| I near square rectangular keyway section in |
| 5 |
| C1018 radius corner special section |
| angular type section in sizes 49.12mm & |
| |
| d machined squares over 101.6mm up to and |
| Omm |
| inished squares over 76.2mm and up to |
| reecutting near square flat steel bar |
| nigh strength T–shaped carbon steel bar used |
| uck attachments |
| carbon steel bar used in fork - lift truck |
| (SK-6292) |
| |
| ars in grade 18CrNi8 / DIN 1.5920 |
| l aerospace quality alloy steel round bar, grade |
| annealed and ground condition. |
| d alloy steel round bar, grade SAE 4130, |
| uality AMS-S-6758, hardened and tempered |
| 1 1 2 2 5 4 2 4 2 |
| d alloy steel round bar, grade SAE 4340, |
| uality AMS 6484, normalised and tempered alloy steel round bar, grade SAE 4340H, |
| annealed condition. |
| |
| l alloy steel seam-free round bar, grade SAE |
| pace quality AMS 6322, annealed condition |
| l alloy steel hexagon bar, grade SAE 8740 |
| uality AMS 6322, annealed condition. |
| alloy steel round bar, grade SAE 4140, |
| uality AMS 6382, annealed condition. |
| bars other alloyed steels in diameters 25 mm |
| quenched and tempered AISI/SAE 4130, |
| 4150. |
| d Bars other alloyed steels in diameters from |
| nm, Quesnched and Tempered AISI/SAE 4340 |
| d Bars other alloyed steels, in diameters from |
| mm, Quesnched and Tempered AISI/SAE |
| , gassioned and rempered / new one |
| d round bar, peeled, cut to length and 100% |
| tested for surface defects, with grade |
| iameter 12.0mm to 15.0mm. |
| |

| | | | Quenched and tempered, induction hardened, ground and |
|---------------------|---------------------------------------|--|---|
| | | | polished, 42CrMo4 alloy steel 24.9 to 95 mm diameter |
| Dadco Inc. | A767.01 | Cold Bar | round bar |
| | | | Drawn, cold rolled and in line - oil hardened, tempered and |
| KTS Wire Industries | | | cut – flat round round edge steel brush wire, grade AISI |
| Ltd | A786.01 | Cold Bar | 1050 |
| | | | AISI (SAE)1018 ,1020, 1040, 1045; hot-rolled steel, round |
| | | | bar, cold-finished; reduction ratio 3.9 minimum; in diameter |
| | | | of 306 mm to 330 mm; thermal treatment (annealing or |
| | | | normalization), imported in an an annual quantity not to |
| Red October | A810.01 | Cold Bar | exceed 13,000 metric tons |
| | | | AISI_(SAE) 4140; 4142; 4150; 4340; hot-rolled steel, round |
| | | | bar, cold-finished; reduction ratio 3.9 minimum; diameter |
| | | | from 306 mm to 330 mm; thermal treatment (annealing), |
| Dad Ostahan | 1010.00 | Cald Day | imported in an annual quantity not to exceed 1,700 metric |
| Red October | A810.02 | Cold Bar | tons. |
| | | | AISI_(SAE) 8620; hot-rolled steel, round bar, cold-finished; reduction ratio 3.9 minimum; diameter of 306 mm to 330 |
| | | | mm; thermal treatment (annealing), imported in an annual |
| Red October | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Cold Bar | quantity not to exceed 300 metric tons. |
| Thomas Precision | A010.03 | Cold-Rolled Steel | quantity not to exceed 500 metric tons. |
| Machine | A613.01 | flat products | Medium carbon cold rolled tool steel |
| Macrinic | 7.010.01 | nat products | B82 Narrow Temper Cold Rolled Strip with Spherodized |
| | | | carbide structure for bandsaw blade production, with a |
| | | Cold-Rolled Steel | quantitative limitation increased to an annual quantity not to |
| JB & S Lees | A617.01 | flat products | exceed 1,000 metric tons. |
| | | | Di Octyl Sebacate ("DOS") Oil-Coated Cold-Rolled Steel, |
| | | | Grade ASTM A366-97 for use in drum bodies imported in |
| | | Cold-Rolled Steel | an annual quantity not to exceed 15,000 metric tons when |
| Greif Brothers | A623.03 | flat products | combined with A623.04 |
| | | | |
| | | | Di Octyl Sebacate ("DOS") Oil-Coated Cold-Rolled Steel, |
| | | | Grade ASTM A366-97 for use in top and bottom parts of |
| | | Cold-Rolled Steel | steel drums imported in an annual quantity not to exceed |
| Greif Brothers | A623.04 | flat products | 15,000 metric tons when combined with A623.03. |
| Dahlas Halalahalas | A COC OF | Cold-Rolled Steel | 4005)/A Dura diselfa Ota al |
| Bohler-Uddeholm | A626.05 | flat products Cold-Rolled Steel | 19C5VA Breadknife Steel |
| Bohler-Uddeholm | V 606 06 | flat products | 20C Shook Aboorbox Stool |
| Bonier-Oddenoim | A020.00 | Cold-Rolled Steel | 20C Shock Absorber Steel |
| Bohler-Uddeholm | A626.09 | flat products | 20mc1 Doctor Blade Steel |
| Donier-Oddenoim | A020.03 | Cold-Rolled Steel | Zonic i Doctor Blade Steel |
| Bohler-Uddeholm | A626.10 | flat products | 20C15 Steel in coils |
| Dorner Odderloini | 7.020.10 | Cold-Rolled Steel | 20010 01001 111 00110 |
| Bohler-Uddeholm | A626.11 | flat products | GRADE ANKAR 2 |
| Deriver Gaderienin | 7.020.11 | Cold-Rolled Steel | GRADE REMKO B STRIP imported in an annual quanity |
| Bohler-Uddeholm | A626.13 | flat products | not exceed 3 metric tons. |
| | | 1, 11, 11, 11, 11, 11, 11, 11, 11, 11, | Finished CREASING KNIFE with an absolutely round edge, |
| | | Cold-Rolled Steel | in straight length, curved or coiled, ready to use steel rule |
| Bohler-Uddeholm | A626.16 | flat products | products. |
| | | | |
| | | Cold-Rolled Steel | Finished CUTTING KNIFE with a sharp edge, in straight |
| Bohler-Uddeholm | A626.17 | flat products | length, curved or coiled, ready to use steel rule products. |
| | | Cold-Rolled Steel | |
| Mangels Industrial | A632.01 | flat products | Cold Rolled Strip Steel – DIN 125 Cr1 |

| | 1 | Cold-Rolled Steel | Cold Rolled Strip Steel, Spheroidized – Annealed with Skin |
|---------------------|-------------|-------------------|---|
| Mangels Industrial | A632.07 | flat products | Pass – SAE 1050 Modified |
| Mangels muusmai | A032.07 | nai producis | Tin mill black cold-rolled steel in coils per ASTM A625M T3, |
| | | | with matte finish having a thickness of 0.254 mm to 0.381 |
| | | Cold-Rolled Steel | mm and imported in an annual quantity not to exceed 8,000 |
| TI Automotivo | A C 4 2 O 4 | | |
| TI Automotive | A643.01 | flat products | metric tons |
| A | 10045 40 | Cold-Rolled Steel | Retained Austenite, Cold-Rolled Steel with Transformation |
| Arcelor | A645.18 | flat products | Induced by Plasticity (TRIP) Effect |
| | | Cald Dallad Otaal | High-Strength Low Alloy Bright Finish Cold-Rolled Steel in |
| | 1,045,04 | Cold-Rolled Steel | Grade SAE J1392 045 YLF and imported in an annual |
| Arcelor | A645.24 | flat products | quantity not to exceed 5,000 metric tons |
| | 101001 | Cold-Rolled Steel | |
| Arnold Engineering | A648.01 | flat products | Cold-rolled high manganese-low carbon iron strip alloy. |
| | | | Cold-rolled steel, non-alloy, DQSK according to ASTM A620 |
| | | Cold-Rolled Steel | resp. specification B 4-9, imported in an annual quantity not |
| Federal Mogul | A655.01 | flat products | to exceed 4,000 metric tons |
| | | | |
| | | Cold-Rolled Steel | Clipping material made of cold rolled steel band imported in |
| Solipac | A656.01 | flat products | an annual quantity not to exceed 120 metric tons |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 0.8- |
| Nippon Steel Corp | A694.08 | flat products | 1.0 mm, Yield Strength 700-850) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0- |
| Nippon Steel Corp | A694.09 | flat products | 1.2 mm, Yield Strength 690-850) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.2- |
| Nippon Steel Corp | A694.10 | flat products | 1.6 mm, Yield Strength 690-850) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.6- |
| Nippon Steel Corp | A694.11 | flat products | 2.3 mm, Yield Strength 690-850) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 0.8- |
| Nippon Steel Corp | A694.12 | flat products | 1.0 mm, Yield Strength 590-730) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0- |
| Nippon Steel Corp | A694.13 | flat products | 1.2 mm, Yield Strength 580-730) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.2- |
| Nippon Steel Corp | A694.14 | flat products | 1.6 mm, Yield Strength 580-730) |
| | | Cold-Rolled Steel | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.6- |
| Nippon Steel Corp | A694.15 | flat products | 2.3 mm, Yield Strength 580-730) |
| , | | ' | 100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0- |
| | | Cold-Rolled Steel | 2.3 mm, Yield Strength 800-980, Stretch Flangeability min |
| Nippon Steel Corp | A694.16 | flat products | 70%) |
| | | Cold-Rolled Steel | 80K Ultra High Strength Cold Rolled (Thickness 0.6 mm - |
| Nippon Steel Corp | A694.17 | flat products | 0.8 mm, Minimum tensile strength 780 N /mm²) |
| | | Cold-Rolled Steel | 80K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 |
| Nippon Steel Corp | A694 18 | flat products | mm, Minimum tensile strength 780 N /mm²) |
| ppon otoor oorp | 1.001.10 | Cold-Rolled Steel | 80K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 |
| Nippon Steel Corp | A694.19 | flat products | mm, Minimum tensile strength 780 N /mm²) |
| Tapport Global Golp | , 1007.10 | Cold-Rolled Steel | 80K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 |
| Nippon Steel Corp | A694.20 | flat products | mm, Minimum tensile strength 780 N /mm²) |
| Tabbou oreel ooth | 7.034.20 | Cold-Rolled Steel | 80K Ultra High Strength Cold Rolled (Thickness 1.6-2.3 |
| Nippon Stool Corp | A604.24 | flat products | mm, Minimum tensile strength 780 N /mm²) |
| Nippon Steel Corp | A694.21 | • | |
| Ninnan Staal Care | A 60 4 90 | Cold-Rolled Steel | 120K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 |
| Nippon Steel Corp | A094.22 | flat products | mm, Minimum tensile strength 1180 N/mm²) |
| Nimman Otto de Otto | 100400 | Cold-Rolled Steel | 120K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 |
| Nippon Steel Corp | A694.23 | flat products | mm, Minimum tensile strength 1180 N /mm²) |
| N: 0: : 0 | | Cold-Rolled Steel | 120K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 |
| Nippon Steel Corp | A694.24 | flat products | mm, Minimum tensile strength 1180 N /mm²) |

| | | Cold-Rolled Steel | 120K Ultra High Strength Cold Rolled (thickness 1.6-2.3 |
|------------------------------|----------------------|-----------------------|--|
| Ninnan Staal Carn | A604 25 | flat products | l |
| Nippon Steel Corp Evans Rule | A094.25 | Cold-Rolled Steel | mm, Minimum tensile strength 1180 N /mm²) 1095 High Carbon Steel with width minimum of 4.76mm |
| | A710.01 | flat products | and actual chemical parameters |
| Company | A7 10.01 | Cold-Rolled Steel | Cold Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – |
| Craacha LICA Inc | A 744 O4 | | , |
| Grasche USA Inc | A711.01 | flat products | Modified, Through-Hardened |
| 0 | A 744 00 | Cold-Rolled Steel | Cold Rolled Chrome-Vanadium Saw Steel In Sheet Form, |
| Grasche USA Inc | A711.02 | flat products | Grade DIN 1.2235 – Modified, Through-Hardened. |
| 0.4.0.4 | . 74404 | Cold-Rolled Steel | Coater Blade Steel, Thickness: 0.8 to 1.35mm, surface blue |
| SAGA | A714.01 | flat products | polished |
| | 474400 | Cold-Rolled Steel | |
| SAGA | A714.02 | flat products | Flapper Valve Steel, roughness for thickness 0.5 - 1 mm |
| | | Cold-Rolled Steel | |
| SAGA | A/14.03 | flat products | Cold rolled steel strip C 10 CR Ni |
| | | Cold-Rolled Steel | After cold rolling, open coil annealed strip (OCA) 1050, steel |
| SAGA | A714.14 | flat products | rules and die steel |
| | | Cold-Rolled Steel | After cold rolling, open coil annealed strip (OCA) 1065, steel |
| SAGA | A714.15 | flat products | rules and die steel |
| | | Cold-Rolled Steel | After cold rolling, open coil annealed strip (OCA) 1075, steel |
| SAGA | A714.16 | flat products | rules and die steel |
| | | | "Super Bright" cold-rolled with RMS6 (RMS7 maximum); |
| | | | thickness tolerance +3% and -0%, and a hardness range of |
| | | Cold-Rolled Steel | Rb45 to Rb55, imported in an annual quantity not to exceed |
| National Metalwares | A721.01 | flat products | 3,600 metric tons. |
| Taiwan Tokkin | | Cold-Rolled Steel | Narrow-width cold rolled special steel strip for measuring |
| Company | A723.01 | flat products | tapes |
| Taiwan Tokkin | | Cold-Rolled Steel | Wide-width cold rolled special steel strip for measuring |
| Company | A723.02 | flat products | tapes |
| Vac Magnetic | | Cold-Rolled Steel | Annealed, slitted and cold-rolled magnetically semihard |
| Corporation | A732.01 | flat products | alloy for use in electronic article surveillance labels |
| · | | · | Tin Mill Black Plate in Ultra Wide Widths with certified and |
| | | Cold-Rolled Steel | imported in an annual quantity not to exceed 930 metric |
| Berlin Metals | A756.01 | flat products | tons |
| | | ' | Cold-rolled black plate with a thickness of 0.378 mm in Ultra |
| | | Cold-Rolled Steel | Wide Widths with certification and imported in an annual |
| Berlin Metals | A756.02 | flat products | quantity not to exceed 100 metric tons |
| | | Hot-Rolled Steel flat | , |
| Bohler-Uddeholm | A626.08 | products | Premax, a prehardened plastic mold steel |
| | | | American Petroleum Institute grade x80 high resilience |
| | | | steel in widths greater than 1.5 mm and thicknesses greater |
| | | Hot-Rolled Steel flat | than 8, with a quantitative limitation increased to an annual |
| Arcelor | A645.05 | products | quantity not to exceed 3,000 metric tons. |
| | | | Hot-rolled floor plate in coil in widths greater than 1651mm |
| | | | in commercial quality grade and imported in an annual |
| | | Hot-Rolled Steel flat | quantity not to exceed 8,500 metric tons when combined |
| Arcelor | A645.30 | products | with A645.31. |
| | 10.00 | r. 0440.0 | |
| | | | Hot-rolled floor plate in coil in widths greater than 1651mm |
| | | Hot-Rolled Steel flat | in grade A36 and imorted in an annual quantity not to |
| Arcelor | A645.31 | products | exceed 8,500 metric tons when combined with A645.30. |
| , 1100101 | 70 7 0.01 | products | High Carbon hot-rolled grade SAE 1060 steel in |
| | | Hot-Rolled Steel flat | thicknesses of 1.78 mm but less than 2.54 mm, imported in |
| Arcolor | A645.33 | | · |
| Arcelor | A040.33 | products | an annual quantity not to exceed 250 tons. |

| thicknesses of 1.78 mm but less than 2.06 mm and in morted in an annual quantity not to exceed 250 metric tons. Acelor A645.34 products Arcelor A645.35 Hot-Rolled Steel flat products Acelor A645.36 Hot-Rolled Steel flat products Acelor A645.37 Hot-Rolled Steel flat products Acelor A645.38 Hot-Rolled Steel flat products Acelor A645.39 Hot-Rolled Steel flat products Acelor | | T | 1 | I |
|--|-----------------------|-----------------|--------------------------|---|
| Arcelor A645.34 Hot-Rolled Steel flat products an annual quantity not to exceed 250 metric tons. Actelor A645.35 products quantity not to exceed 250 metric tons. Actelor A645.36 products quantity not to exceed 250 metric tons. Hot-Rolled Steel flat hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel Imported in an annual quantity not to exceed 250 metric tons. Hot-Rolled Steel flat Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel Imported in an annual quantity not to exceed 250 metric tons. Hot-Rolled Steel flat Gauge Steel imported in an annual quantity not to exceed 360 metric tons. Hot-Rolled Steel flat Gauge Steel imported in an annual quantity not to exceed 500 metric tons. Hot-Rolled Steel flat products flat in the Rolled High Strength Low Alloy Grade 100 Heavy Hot-Rolled Steel flat products flat in the Rolled Steel flat in Roll Flat in the Rolled Steel flat in Roll Flat | | | | High Carbon hot-rolled grade SAE 1080/1085 steel in |
| Arcelor A645.34 products Acelor A645.35 Acelor A645.35 Acelor A645.35 Acelor A645.35 Acelor A645.36 Acelor A645.36 Acelor A645.36 Acelor A645.36 Acelor A645.37 Acelor A645.37 Acelor A645.38 Acelor A645.39 Acelor A645.30 Acelor A645.39 Acelor A645.3 | | | | thicknesses of 1.78 mm but less than 2.06 mm and in |
| Actelor Active A | | | Hot-Rolled Steel flat | widths greater than 1500 mm to 1650 mm and imported in |
| Acelor A645.38 products Hot-Rolled Steel flat products Hot-Rolled Steel flat products Hot-Rolled Steel flat products Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel Mot-Rolled High Strength Low Alloy Grade 100 Heavy Gauge Steel imported in an annual quantity not to exceed 5,000 metric tons. Acelor A645.39 Hot-Rolled Steel flat products Steel Hot-Rolled High Strength Low Alloy Grade 100 Heavy Gauge Steel imported in an annual quantity not to exceed 5,000 metric tons. Ultra high strength hot-rolled steel (minimum thickness 1.8 mm to 2.2 mm) with yield strength of 550 to 575 MPA for use in automotive seat track applications and imported in an annual quantity not to exceed 10,000 metric tons. Hot-Rolled Steel flat Hot-Rolled Steel flat products Hot-Ro | Arcelor | A645.34 | products | an annual quantity not to exceed 250 metric tons. |
| Acelor A645.35 products Hot-Rolled Steel flat Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel imported in an annual quantity not to exceed 5,000 metric tons. Hot-Rolled Steel flat Hot-Rolled High Strength Low Alloy Grade 100 Heavy Gauge Steel imported in an annual quantity not to exceed 5,000 metric tons. Ultra high strength hot-rolled steel (minimum thickness 1.8 mm to 2.2 mm) with yield strength of 550 to 575 MPA for use in automotive seat track applications and imported in an annual quantity not to exceed 10,000 metric tons. Hot-rolled Steel ASTM A507 SAE-number 4130 Rb 85 maximum, 95 percent spherodized annealed used in the fineblanking process for automotive seat recliner applications and imported in an annual quantity not to exceed 3,000 metric tons. Hot-Rolled Steel flat in gauge, no less than 15.5 mm and widths no less than 1820 mm. ASTM A1011 CS TYPE A (Modified) hot rolled or hot rolled pickled and oiled flat rolled steel colls in thicknesses from 1.37 mm but less than 1.7 mm, and imported in an annual quantity not to exceed 1,000 metric tons. Hot-Rolled Steel flat in gauge, no less than 15.5 mm and widths no less than 1820 mm. ASTM A1011 CS TYPE A (Modified) hot rolled or hot rolled pickled and oiled flat rolled steel colls in thicknesses from 1.37 mm but less than 1.7 mm, and imported in an annual quantity not to exceed 1,000 metric tons. Hot-Rolled Steel flat products SAE J 1392 060 XLF MODIFIED) hot rolled with surface requirements equal to exposed for use as automotive bearings and bushings in thicknesses from 1.39 mm but less than 1.676 mm, and imported in an annual quantity not to exceed 1,000 metric tons SAE J 1392 070 XLF modified that is a special hot rolled pickled and oiled high-strength, low alloy products Hot-Rolled Steel flat to tension leveled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a tertification requirement and imported in an annual | | | | Quenchable Boron Hot Rolled Steel in thicknesses of 1.7 |
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| SAE J1392 070 XLF modified that is a special hot rolled, tension leveled pickled and oiled high strength, low alloy prime product used to make deep drawn pressure vessel components for automotive air bags. Hot-Rolled Steel flat products Strip Products A682.03 Products Hot-Rolled Steel flat Corus Strip Products A682.04 Products Hot-Rolled Steel flat Products A682.04 Products Hot-Rolled Steel flat Products Hot-Rolled Steel flat Hot-rolled and hot rolled pickled and oiled steel sheets in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | | · · · |
| Imports International/Chester field Steel A680.07 Hot-Rolled Steel flat products Hot-Rolled Steel flat products Hot-Rolled Steel flat components for automotive air bags. Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Corus Strip Products A682.04 Products Hot-Rolled Steel flat products Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | | · · |
| International/Chester field Steel A680.07 Hot-Rolled Steel flat prime product used to make deep drawn pressure vessel components for automotive air bags. Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Corus Strip Products A682.04 Hot-Rolled Steel flat prime product used to make deep drawn pressure vessel components for automotive air bags. Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | Imports | | | |
| field Steel A680.07 products components for automotive air bags. Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Corus Strip Products A682.04 products Hot-Rolled Steel flat products coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | • | | Hot-Rolled Steel flat | , |
| Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider with a Corus Strip Products A682.03 products products Hot-Rolled Steel flat Corus Strip Products A682.04 products Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | | i i i i i i i i i i i i i i i i i i i |
| Strength low alloy sheet in coils 1803mm or wider with a certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Hot-Rolled Steel flat certification requirement and imported in an annual quantity not to exceed 14,500 metric tons. Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | iiciu Steel | A000.07 | products | · |
| Corus Strip Products A682.03 products not to exceed 14,500 metric tons. Hot-Rolled Steel flat products not to exceed 14,500 metric tons. Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | | · |
| Corus Strip Products A682.03 products not to exceed 14,500 metric tons. Hot-Rolled Steel flat products coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | LL. (D. II. 1 Or 1 or 1 | |
| Corus Strip Products A682.04 Hot-Rolled Steel flat Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | 6 | | | |
| Corus Strip Products A682.04 products coils 1930mm wide or wider. Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | Corus Strip Products | A682.03 | • | |
| Hot-Rolled Steel flat Hot-rolled floor plate in coils, pattern number 4, grade | | | | |
| | Corus Strip Products | A682.04 | | |
| Rautaurukki Oyi A688.01 products ASTM A786 in thicknesses from 4.75 mm to 6.4 mm. | | | Hot-Rolled Steel flat | Hot-rolled floor plate in coils, pattern number 4, grade |
| | Rautaurukki Oyi | A688.01 | products | ASTM A786 in thicknesses from 4.75 mm to 6.4 mm. |

| | 1 | | High avallet light gaves altipopopol but called stool |
|----------------------|-------------|-----------------------|--|
| | | | High quality, light gauge, skinpassed hot rolled steel |
| | | | certified for use in re-rolling with a coil weight of 17.89 kg |
| | | | per mm of width or more and widths from 733 mm to |
| | | | 1,244.6 mm, and imported in an annual quantity not to |
| Steelscape Inc | A689.01 | products | exceed 35,000 metric tons. |
| | | | Ultra high carbon hot-rolled coil meeting AISI 1095 in widths |
| | | | greater than 685.8 mm but not more than 1220 mm, |
| | | Hot-Rolled Steel flat | imported in an annual quantity not to exceed 500 metric |
| Duferco Farrell | A699.01 | products | tons. |
| | | Hot-Rolled Steel flat | |
| Sony Electronics | A705.01 | products | Hot-rolled steel for CRT frames. |
| Cong Encourermen | 111 00101 | | Hot Rolled Saw Steel In Sheet Form, Grade DIN 1.2003 – |
| Grasche USA Inc | A711.03 | | Modified, Through-Hardened. |
| Gradorio GO/Vino | 7.17 11.00 | | Hot Rolled Chrome-Vanadium Saw Steel In Sheet Form, |
| Grasche USA Inc | A711.04 | | Grade DIN 1.2235 – Modified, Through-Hardened. |
| Grascile USA IIIC | A7 11.04 | | Hot Rolled Chrome-Nickel Saw Steel In Sheet Form, Grade |
| 0 | A 744 OF | | • |
| Grasche USA Inc | A711.05 | | DIN 1.2703 – Modified, Through-Hardened. |
| | | | Hot rolled sheet for coiled tubing used in high pressure oil |
| Quality Tubing | A754.01 | products | and gas wells. |
| | | | High strength alloy hot-rolled sheet and strip for automobile |
| | | | and structural parts, with a tensile strength of 590 Mpa in |
| NKK Corp | A791.04 | products | thicknesses of 1.2 but less than 1.8 mm. |
| | | | |
| | | Hot-Rolled Steel flat | High strength alloy hot-rolled sheet and strip for automobile |
| NKK Corp | A791.05 | products | and structural parts, with a tensile strength of 780 Mpa. |
| ' | | | , |
| | | Hot-Rolled Steel flat | High strength alloy hot-rolled sheet and strip for automobile |
| NKK Corp | A791.06 | products | and structural parts, with a tensile strength of 980 Mpa. |
| тии согр | 7 11 0 1100 | producto | Hot rolled sheet in coils; thickness more than 2mm; |
| | | | minimum tensile strength of 814 MPa, charpy impact values |
| | | | greater than or equal to 17Joules at –40°C; elongation |
| | | Hot-Rolled Steel flat | 1= |
| TDW | 1000 04 | | 19 ' ' |
| TRW | A809.01 | products | Thickness (min). |
| | | | Hot Rolled, alloy steel annealed double bevel sections to |
| Barmond | | | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.01 | Other Hot Bar | high dies |
| | | | Hot Rolled, alloy steel annealed double bevel sections to |
| Barmond | | | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.02 | Other Hot Bar | high dies |
| | | | Hot Rolled, alloy steel annealed double bevel sections to |
| Barmond | | | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.03 | Other Hot Bar | high dies |
| | | | Hot Rolled, alloy steel annealed single bevel sections to |
| Barmond | | | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.04 | Other Hot Bar | high dies |
| | 7.32.107 | | Hot Rolled, alloy steel annealed single bevel sections to |
| Barmond | | | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.05 | Other Hot Bar | high dies |
| IIIICIIIalioliai Llu | AUZ 1.03 | Outer Flot Dat | |
| Down or -! | | | Hot Rolled, alloy steel annealed single bevel sections to |
| Barmond | 1004.00 | 04 - 14 - 15 | analysis for manufacturing envelope dies, clicker dies and |
| International Ltd | A621.06 | Other Hot Bar | high dies |
| | | | Large SBQ sharp cornered hot rolled alloy steel square |
| | | | bars, suitable for cold drawing imported in an annual |
| Niagara | A630.01 | Other Hot Bar | quantity not to exceed 200 metric tons. |
| | | | |

| | | | Hot rolled carbon steel bar, in grade ASTM A572 GR50 |
|----------------------|-------------|-----------------|---|
| | | | type 2, in special rectangular bar shape, imported in an |
| Niagara | A630 02 | Other Hot Bar | annual quantity not to exceed 50 metric tons. |
| rnagara | 71000102 | Guioi Hot Bai | Hot rolled carbon steel flat bars, 45 mm x 32 mm, extra |
| Niagara | A630 04 | Other Hot Bar | straight, in steel grade St 52-3 |
| Magara | 71000101 | Guioi Hot Bai | Hot rolled carbon steel square bars, 45 mm x 45 mm, extra |
| | | | straight, in steel grade St 52-3 imported in an annual |
| Niagara | A630.05 | Other Hot Bar | quantity not to exceed 80 metric tons. |
| | | | Hot rolled carbon steel square bars, 55 mm x 55 mm, extra |
| | | | straight, in steel grade St 52-3 imported in an annual |
| Niagara | A630.06 | Other Hot Bar | quantity not to exceed 100 metric tons. |
| | | | |
| | | | Hot rolled freecutting steel flat bar, 26.19 mm x 29.37 mm, |
| | | | in grade AISI 1215, suitable for cold drawing imported in an |
| Niagara | A630.07 | Other Hot Bar | annual quantity not to exceed 9 metric tons. |
| | | | Hot rolled AISI C1018 flat bar, 19.84 mm x 30.16 mm, |
| | | | suitable for cold drawing imported in an annual quantity not |
| Niagara | A630.08 | Other Hot Bar | to exceed 5 metric tons. |
| | | | Large SBQ sharp cornered hot rolled 1200 series |
| | | | freecutting steel square bars, suitable for cold drawing |
| | | | imported in an annual quantity not to exceed 200 metric |
| Niagara USA | A631.03 | Other Hot Bar | tons. |
| 0 1 1: (0) | 1005.04 | 04 11 15 | Hot rolled SAE 5120 alloy steel flat bar in a width from 153 |
| Columbia/Okura | A635.01 | Other Hot Bar | mm to 257.18 mm. |
| The case of the case | | | Hot rolled, turned and polished steel bars per customer |
| Thyssen Krupp | A C 4 O O 4 | Oth and Lat Dan | specs. In TLW-1.7168.1.03, imported in an annual quantity |
| Precision Forge | A642.01 | Other Hot Bar | not to exceed 325 metric tons. |
| Possor | A650.01 | Other Hot Bar | Hot rolled SAE 8620 low copper (0.05 per cent maximum) |
| Besser | A650.01 | Other Hot bar | alloy steel flat bar Hot-rolled carbon steel special profile used in fork - lift truck |
| Cascade | A661.01 | Other Hot Bar | attachments (SK-6268) |
| Cascade | A001.01 | Other Flot Dai | Hot-rolled carbon steel "S" shaped special profile used in |
| Cascade | A661 02 | Other Hot Bar | fork - lift truck attachments (SK-6267) |
| Cascado | 71001.02 | Other Flot Bai | Hot-rolled carbon steel special profile used in fork - lift truck |
| Cascade | A661.04 | Other Hot Bar | attachments (SK-5125) |
| | 7.001.01 | G | Hot-rolled carbon steel special profile used in fork - lift truck |
| Cascade | A661.05 | Other Hot Bar | attachments (SK-4801) |
| | | | Hot-extruded carbon steel "T" shaped special profile used in |
| Cascade | A661.06 | Other Hot Bar | fork - lift truck attachments (SK-6163) |
| | | | Hot-extruded carbon steel special profile used in fork - lift |
| Cascade | A661.07 | Other Hot Bar | truck attachments (SK-6161) |
| | | | Hot-rolled carbon steel "S" shaped special profile used in |
| Cascade | A661.09 | Other Hot Bar | fork - lift truck attachments (SK-6829) |
| | | | Hot-extruded U-shaped carbon steel special profile used in |
| Cascade | A661.10 | Other Hot Bar | fork - lift truck attachments (SK-5980) |
| | | | |
| Firth Rixson Special | | | Hot-rolled, spherodize annealed, descaled, oiled bar in AMS |
| Steels | A693.01 | Other Hot Bar | 6302 material used for aircraft brake segments and links. |
| | | | SAE Grade 1095 Hot-Rolled, Half Round Cross Section, |
| On an an Total | A 700 04 | Othern Llet D | Bar Steel with fine grain with no more than 0.4572 mm |
| Cooper Tools | A708.01 | Other Hot Bar | decarburization depth. |
| | | | SAE Grade 1095 Hot-Rolled, Square Cross Section, Bar |
| Cooper Tools | A 700 00 | Other Het Der | Steel fine grain with no more than 0.4572 mm |
| Cooper Tools | A708.02 | Other Hot Bar | decarburization depth. |

| | | | SAE Grade 1095 Hot-Rolled, Triangular Cross Section, Bar |
|--------------------|------------|----------------|--|
| | | | Steel fine grain with no more than 0.4572 mm |
| Cooper Tools | A708 03 | Other Hot Bar | decarburization depth. |
| Cooper Tools | A700.03 | Other Hot Bar | SAE Grade 1045 Hot-Rolled, Rectangular Cross Section, |
| | | | Bar Steel fine grain with no more than 0.4572 mm |
| Cooper Tools | A708 04 | Other Hot Bar | decarburization depth. |
| Cooper roots | 7700.04 | Other Hot bar | A hot rolled steel handrail shape, 51mm wide, a flat bottom, |
| Julius Blum & Co | Δ712 Ω1 | Other Hot Bar | a weight of 4.69 kg per m. |
| Julius Blufff & CO | A1 12.01 | Other Hot bar | A hot rolled steel handrail shape, 49 mm wide, with a 33 |
| Julius Blum & Co | Δ712 Ω2 | Other Hot Bar | mm channel opening, a weight of 3.35kg per meter |
| Julius Blufff & CO | A1 12.02 | Other Hot bar | A hot rolled steel handrail shape, 55mm wide, a 40mm |
| Julius Blum & Co | Δ712 03 | Other Hot Bar | channel opening, a weight of 3.94 kg per meter. |
| Julius Blatti & CO | A7 12.00 | Other Flot Bai | A hot rolled steel handrail shape, 57mm wide, a 40mm |
| Julius Blum & Co | Δ712 04 | Other Hot Bar | channel opening, a weight of 3.18kg per meter. |
| Julius Blufff & CO | A7 12.04 | Other Flot Bai | Lucchini specification 29MBL 330 millimeter double-beveled |
| Lucchini | Δ717 Ω1 | Other Hot Bar | cutting edge sections |
| Luccillil | A111.01 | Other Hot bar | Lucchini specification 29MBL Double-beveled cutting edge |
| | | | sections, in widths of 120 millimeters and 152.4 millimeters, |
| | | | in thicknesses ranging from 15 millimeters to 20 |
| Lucchini | Λ717 Ω2 | Other Hot Bar | millimeters. |
| Luccillil | A/ 17.02 | Other Hot Dai | Inimineters. |
| | | | Lucchini specification 29MBL Single-bevel cutting edge |
| | | | sections, in widths of 110 millimeters and 150 millimeters, in |
| Lucchini | Λ717 Ω2 | Other Hot Bar | |
| Lucciiiii | A717.03 | Other Hot Bar | thicknesses ranging from 12 millimeters to 25 millimeters. Lucchini specification 29MBL 406 millimeter double-beveled |
| Lucchini | A 71 7 0 4 | Other Het Ber | cutting edge sections |
| Lucchini | A717.04 | Other Hot Bar | Lucchini specification 34MBL 330 millimeter double-beveled |
| Lucabini | A 74 7 0 F | Other Het Ber | · |
| Lucchini | A/17.05 | Other Hot Bar | cutting edge sections. Lucchini specification 205MKB 330 millimeter double- |
| Lucchini | A 71 7 06 | Other Hot Bar | |
| Lucciliii | A717.00 | Other Hot Bar | beveled cutting edge sections. Lucchini specification P13 330 millimeter double-beveled |
| Lucchini | A 74 7 0 7 | Other Hot Bar | · |
| Lucchini | A/1/.0/ | Other Hot Bar | cutting edge sections. |
| Lucabini | A 74 7 00 | Other Het Ber | Lucchini specification 75HE 330 millimeter double-beveled |
| Lucchini | A/1/.06 | Other Hot Bar | cutting edge sections. |
| Lucabini | A 74 7 00 | Other Hot Bar | Lucchini specification TK32B1 330 millimeter double- |
| Lucchini | A717.09 | Other Hot Bar | beveled cutting edge sections. Lucchini specification 34MBL 406 millimeter double-beveled |
| Lucchini | A717.18 | Other Hot Bar | cutting edge sections |
| Lucciiiii | A/ 1/.10 | Other Hot bar | Lucchini specification 205MKB 406 millimeter double- |
| Lucchini | A717.19 | Other Hot Bar | beveled cutting edge sections. |
| Lucciiiii | A/ 1/.19 | Other Hot bar | Lucchini specification P13 406 millimeter double-beveled |
| Lucchini | A717 20 | Other Het Ber | cutting edge sections. |
| Lucchini | A717.20 | Other Hot Bar | Lucchini specification 75HE 406 millimeter double-beveled |
| Lucabini | A 74 7 04 | Other Het Ber | · |
| Lucchini | A717.21 | Other Hot Bar | cutting edge sections. |
| Lucabini | A 74 7 00 | Other Het Der | Lucchini specification TK32B1 406 millimeter double- |
| Lucchini | | Other Hot Bar | beveled cutting edge sections. |
| Sandvik Steel Co. | _ | Other Hot Bar | Sanbar 20 Hot Rolled Drill Bars and Rods |
| Sandvik Steel Co. | _ | Other Hot Bar | Sanbar 61 Hot Rolled Drill Bars and Rods |
| Sandvik Steel Co. | _ | Other Hot Bar | Sanbar 64 Hot Rolled Drill Bars and Rods |
| Sandvik Steel Co. | A726.04 | Other Hot Bar | Sanbar 23 Hot Rolled Drill Bars and Rods |
| | 1 | | KAPSTAR is a Pre-hardened hot rolled or forged Plastic |
| Alle Test Of t | 1,700.01 | 04 | Mold Steel (round bar) produced using the revolutionary |
| Alloy Tool Steel | A728.01 | Other Hot Bar | MICROFINE melting process |

| | | | In-line galvanized, cold formed, Steel Channels with yield |
|---------------------|-------------|---------------------|--|
| | | | strength 400MPa minimum. Metric Sizes in the range |
| One Steel | A751.03 | Other Hot Bar | 75x40mm to 300x90mm. |
| | 7 11 0 1100 | | In-line galvanized, cold formed, Steel Angles with yield |
| | | | strength 350MPa minimum, 500MT. Sizes in the range |
| | | | 31.8x31.8mm to 152.4x152.4mm, with a quantitative |
| | | | limitation increased to an annual quantity not to exceed 500 |
| One Steel | A751 04 | Other Hot Bar | metric tons. |
| One oteen | 71701.04 | Other Flot Bar | AISI C1055V Special Grade Cut-to-Length Hot Rolled Steel |
| Toyota Tsusho | | | Bars imported in an annual quantity not to exceed 325 |
| America, Inc | A765.01 | Other Hot Bar | metric tons. |
| 7 tillolloa, illo | 717 00.01 | Other Flot Bar | Alloy steel, forged or rolled, black or bright bar, designated |
| Allvac Ltd | A774 01 | Other Hot Bar | JS30BTM |
| All Vac Lta | 7.174.01 | Other Flot Bai | Free machining steel flat bar in coils; SAE 1215; BOF steel- |
| Plymouth Steel | Δ770 Ω1 | Other Hot Bar | making; 33.5 mm by 24.0 mm. |
| i iyiilodiii Oloci | 7.175.01 | Other Flot Bai | CromESLO ™ 91 modified ASTM A387 Grade 91 |
| | | | chromium-molybdenum alloy steel plate, in select |
| Arcelor | A645.49 | Plata | thicknesses and widths. |
| Aiceloi | 7045.43 | i iate | SP 300 FXÖä alloy plate in thicknesses of 153mm to |
| Arcelor | A645.54 | Plata | 1270mm |
| Alceloi | A045.54 | riale | 127011111 |
| | | | Thermomechanically rolled structural plate, minimum |
| | | | tensile strength 689 MPa (100 ksi), capable of taking a 0.5 |
| Diebold | A677.01 | Dioto | , , , |
| Dieboid | A677.01 | riale | T 90 degree bend without cracking, known as Disafe 100. |
| | | | Ouenahad and temperad fine grained veguum degeaged |
| | | | Quenched and tempered, fine-grained, vacuum degassed, |
| | | | low-sulfur, abrasion resistant plate; minimum Brinell |
| Kaatina at Obiaa na | A 070 04 | Dista | hardness of 400 BHN, known as Dillidur 400 Q & T, |
| Keating of Chicago | A679.01 | Plate | imported in an annual quantity not exceed 180 metric tons. |
| | | | Abrasion resistant, heat-resistant alloy steel plate, known as |
| 0 1 20 00 11 | 4 000 04 | DI. | Brinar 400 Cr, imported in an annual quantity not exceed |
| Salzgitter AG Stahl | A686.01 | Plate | 500 metric tons. |
| | | | WELDOX 140 quenched and tempered structural alloy |
| | | | plate with a minimum yield strength of 960 Newtons per mm |
| | | | squared in thickness 4.0 mm to 16.0 mm, imported in an |
| SSAB | A697.02 | Plate | annual quantity not exceed 500 metric tons. |
| | | | Prehardened CrMnMo-alloyed 4142 steel with cleanliness |
| | | | of 2 or better in accordance with ASTM E 45A, known as |
| | | | DIMO 42M, and imported in an annual quantity not exceed |
| Burgon Tool Steel | A729.01 | Plate | 525 metric tons. |
| | | | Hot rolled Stressteel thread bar , grade 95, in diameters 18- |
| SAS Stress Steel | A769.02 | Rebar | 75 mm |
| | | | Hot rolled Stressteel thread bar , grade 150, in diameters |
| SAS Stress Steel | A769.03 | Rebar | 47 mm to 75 mmr |
| | | | Hot rolled weldable Stressteel thread bar, grade 145, in |
| SAS Stress Steel | A769.04 | Rebar | diameters 12.5 mm to 20 mm. |
| | | | Hot rolled Stressteel thread bar , grade 150, in diameter 18 |
| SAS Stress Steel | A769.06 | Rebar | mm |
| | | | Surface hardened and precision ground stainless steel |
| INA USA | A611.02 | Stainless Steel Bar | linear shafts, grade X46Cr13. |
| | | | Surface hardened and precision ground stainless steel |
| INA USA | A611.03 | Stainless Steel Bar | linear shafts, grade X90CrMoV18. |
| | | | Hot rolled stainless steel bar with a rolled rounded mill edge |
| Schilling Forge | A614.01 | Stainless Steel Bar | conforming to material specification DIN 1.4021 |
| Schilling Forge | A614.01 | Stainless Steel Bar | conforming to material specification DIN 1.4021 |

| | 1 | 1 | |
|-------------------------------|----------|-----------------------|--|
| Schilling Forge | A614.02 | Stainless Steel Bar | Hot rolled stainless steel bar with a rolled rounded mill edge conforming to material specification DIN 1.4116 |
| | | | Hot rolled stainless steel bar with a rolled rounded mill edge |
| Schilling Forge | A614.03 | Stainless Steel Bar | conforming to material specification DIN 1.4117 |
| | | | Ramax 2 or similar product – a modified AISI 400 stainless |
| Bohler-Uddeholm | A626.01 | Stainless Steel Bar | sulphurized plastic mold steel |
| | | | |
| Bohler-Uddeholm | A626.02 | Stainless Steel Bar | Corrax S - a stainless precipitation hardening steel |
| | | | Ramax S, a modified AISI 400 stainless sulphurized plastic |
| Doblor I Iddobolm | A 606 40 | Ctainless Ctasl Bar | mold steel from 12 mm to 27.9 mm round or 12 mm to 42.9 mm thick |
| Bohler-Uddeholm Thyssen Krupp | A020.12 | Stainless Steel Bar | Thyroplast 2085 (modified AISI 420), pre-hardened, |
| Specialty Steel | A669.01 | Stainless Steel Bar | stainless steel bars. |
| Opecially Oleci | 7,000.01 | Otali liess oteci bai | 20.5mm x 15.5mm cold rolled stainless steel medical |
| | | | implant profile to, imported in an annual quantity not to |
| Zapp USA | A673.02 | Stainless Steel Bar | exceed 20 metric tons when combined with A673.03. |
| | | | |
| | | | 20.5mm x 18.0mm cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| | | | 20 metric tons imported in an annual quantity not to exceed |
| Zapp USA | A673.03 | Stainless Steel Bar | 20 metric tons when combined with A673.02. |
| | | | |
| | | | Stainless steel reinforcing bars, meeting ASTM Standard |
| | | | A955 M-96, meeting AISI 304, of diameter less than |
| | | | 12.7mm, referred to as "REVAL 30", imported in an annual |
| | | | quantitry not to exceed 50 metric tons when combined with |
| Acciaierie Valbruna | A739.01 | Stainless Steel Bar | A739.02, A739.03, A739.16, and A7 |
| | | | Stainless steel reinforcing bars, meeting ASTM Standard |
| | | | A955 M-96, meeting AISI 316, referred to as "REVAL 31", |
| | | | imported in an annual quantity not to exceed 50 metric tons |
| Acciaierie Valbruna | A730 02 | Stainless Steel Bar | when combined with A739.01, A739.03, A739.16, and A739.17. |
| Accidiente valbruna | A139.02 | Stairliess Steel Dai | Stainless steel reinforcing bars, cut-to-length and in coils, |
| | | | meeting ASTM Standard A955 M-96, meeting AISI 2205, |
| | | | imported in an annual quantitry not to exceed 50 metric tons |
| | | | when combined with A739.01, A739.02, A739.16, and |
| Acciaierie Valbruna | A739.03 | Stainless Steel Bar | A739.17. |
| | | | Stainless steel reinforcing bars, meeting ASTM Standard |
| | | | A955 M-96, meeting AISI 304LN, referred to as "REVAL |
| | | | 30", imported in an annual quantitry not to exceed 50 |
| | | | metric tons when combined with A739.01, A739.02, |
| Acciaierie Valbruna | A739.16 | Stainless Steel Bar | A739.03, and A739.17. |
| | | | Stainless steel reinforcing bars, meeting ASTM Standard |
| | | | A955 M-96, meeting AISI 316LN, referred to as, "REVAL |
| | | | 31", imported in an annual quantitry not to exceed 50 |
| Accipiorio Valhruna | A720 47 | Stainless Steel Ber | metric tons when combined with A739.01, A739.02, |
| Acciaierie Valbruna | A739.17 | Stainless Steel Bar | A739.03, and A739.16. |
| | | | 10.2mm x 3.2mm x R10 cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.01 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | an out of the production |
| | | | 10.2mm x 3.5mm x R10 cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.02 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |

| | | | T |
|---------------------|----------|-----------------------|--|
| | | | 12.2mm x 4.0mm x R25 cold rolled stainless steel medical |
| Complete NA : C : : | A 750 00 | Otaliala as Otalia B | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.03 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | 16.2mm x 5.0mm x R25 cold rolled stainless steel medical |
| | | | implant profile imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.04 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | 0.436" x 0.131" x R0.3925" cold rolled stainless steel |
| | | | medical implant profile, imported in an annual quantity not |
| Sandvik Metinox | A750.05 | Stainless Steel Bar | to exceed 25 metric tons when combined with all other A750 products. |
| Carlavik Mctiriox | A7 30.03 | Otali liess Oteci Bai | 0.535" x 0.168" x R0.9825" cold rolled stainless steel |
| | | | medical implant profile, imported in an annual quantity not |
| | | | to exceed 25 metric tons when combined with all other |
| Sandvik Metinox | A750.06 | Stainless Steel Bar | A750 products. |
| | | | 0.688" x 0.208" x R0.9825" cold rolled stainless steel |
| | | | medical implant profile, imported in an annual quantity not to exceed 25 metric tons when combined with all other |
| Sandvik Metinox | A750.07 | Stainless Steel Bar | A750 products. |
| | 55.67 | | 1 |
| | | | 9.0mm x 1.1mm x R5 cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.08 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | 11.0mm x 3.3mm x R10 cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.09 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | |
| | | | 13.5mm x 4.2mm x R25 cold rolled stainless steel medical |
| Sandvik Metinox | A750 10 | Stainless Steel Bar | implant profile, imported in an annual quantity not to exceed 25 metric tons when combined with all other A750 products. |
| Sandvik Metinox | A730.10 | Stairliess Steel Dai | 25 metric tons when combined with all other A750 products. |
| | | | 17.5mm x 5.2mm x R25 cold rolled stainless steel medical |
| | | | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.11 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | 10.2mm v. 2.4mm v. B10. cold rolled steinless steel diss |
| | | | 10.2mm x 3.4mm x R10 cold rolled stainless steel medical implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.12 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |
| | | | |
| | | | 12.0mm x 4.0mm x R25 cold rolled stainless steel medical |
| 01.77.44.6 | A 750 15 | 00111- 01-15 | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.13 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. 16.0mm x 6.6mm x R17.78 cold rolled stainless steel |
| | | | medical implant profile, imported in an annual quantity not |
| | | | to exceed 25 metric tons when combined with all other |
| Sandvik Metinox | A750.14 | Stainless Steel Bar | A750 products. |
| | | | |
| | | | 7.59mm x 3.81mm cold rolled stainless steel medical |
| Complete March | A 750 45 | Otaliala as Otal I D | implant profile, imported in an annual quantity not to exceed |
| Sandvik Metinox | A750.15 | Stainless Steel Bar | 25 metric tons when combined with all other A750 products. |

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| Sandvik Metinox | A750.16 | Stainless Steel Bar | 12.7mm x 2.8mm cold rolled stainless steel medical implant profile, imported in an annual quantity not to exceed 25 metric tons when combined with all other A750 products. |
| Sandvik Metinox | A750.17 | Stainless Steel Bar | 16.5mm x 6.5mm cold rolled stainless steel medical implant profile, imported in an annual quantity not to exceed 25 metric tons when combined with all other A750 products. |
| International Mold Steel | A805.01 | Stainless Steel Bar | A porous steel used in critical mold applications known as Sintokogyo's proprietary brand "Porcerax II" |
| Connecticut Tool | A806.01 | Stainless Steel Bar | Cronidur 30ss Steel Bars |
| Textron Fastening Systems | A793.01 | Stainless Steel Wire | Non-magnetic anti-galling stainless steel wire |
| Arcelor | A645.59 | | Air Melt Grade AISI 660 Stainless Steel Wire Rod in Diameters of 5.3 to 12.2 mm, imported in an annual quantity not to exceed 500 metric tons. |
| Arcelor | A645.61 | Stainless Steel Wire Rod | Stainless Steel Wire Rod in Grade 305 SS in Diameters of 5.5 to 15.5 mm, imported in an annual quantity not to exceed 1500 metric tons. |
| Hitachi Metals | A725.01 | Stainless Steel Wire Rod | ASL534 Stainless Steel Wire Rod Strictly Controlled for Decarburization and Micro Inclusion Rating, imported in an annual quantity not to exceed 180 metric tons. |
| Cargill Steel and Wire | A672.01 | Tin Mill Products | Electrolytic Tinplate, 65# Basis wt, T-5, Type MR, #5C Non-Reflow Matte Finish, #10 Coating, imported in an annual quantity not to exceed 3,000 metric tons. |
| Silgan Containers | A674.01 | Tin Mill Products | Double reduced tin mill steel for easy-open can ends, with minimum elongation of five percent |
| Silgan Containers | A674.02 | Tin Mill Products | Double reduced tin mill steel for easy-open can ends with minimum elongation of three percent. |
| Corus Packaging Plus | A684.01 | Tin Mill Products | Polymer coated electrolytic chromium/chromium oxide coated steel (ECCS). |
| TPC Metals Inc | A715 O1 | Tin Mill Products | Ultra wide tin plate, Interstitial Free Continuously annealed, T-1, with 2.8/2.8 g/m2 coating with certification requirement and imported in an annual quantity not to exceed 2,000 matrix tons. |
| TPC Wetals Inc | A7 15.01 | Tin Mili Products | metric tons |
| Peoria Tube Forming | A605.01 | Welded Pipe Tube other than OCTG | Cold Rolled Electric Welded Steel Tubing with a Diameter Greater than 20 MM but less than 50 MM with Wall Thickness Greater than 2.0 MM but less than 7.0 MM |
| Peoria Tube | | Welded Pipe Tube | Steel Brazed Double Wound Tubing or Electric Welding Steel Tubing with Copper Plating with diameter is greater than 4.0 MM but less than 20 MM wall thickness is greater |
| Forming | A605.02 | other than OCTG | than 0.4 MM but less than 2.1 MM. |
| Greif Brothers | A623.01 | Welded Pipe Tube other than OCTG | Precision-welded, high-strength tubes, custom-cut, for intermediate bulk containers and imported in an annual quantity not to exceed 350 MT. |
| Greif Brothers | A623.02 | Welded Pipe Tube other than OCTG | Precision-welded, high-strength tubes, custom-cut, for intermediate bulk containers and imported in annual quantity not to exceed 400 metric tons. |
| | | Welded Pipe Tube | Certain galvanized welded steel circular tubes manufactured per ASTM A120 (E-H) having smooth interior and exterior surfaces suitable for accepting protective |
| Robroy | A634.01 | other than OCTG | coatings |

| | | | Brazed double wall steel tubing of a circular cross section |
|------------|---------|------------------|--|
| | | Welded Pipe Tube | with a polyamide 11 and polypropylene coatings used for |
| Hisan | A641.01 | other than OCTG | automotive brake lines. |
| | | | Brazed double wall steel tubing of a circular cross section |
| | | Welded Pipe Tube | with a polyamide 11 coating used for automotive brake |
| Hisan | A641.02 | other than OCTG | lines. |
| | | | Welded single wall steel tubing of a circular cross section |
| | | Welded Pipe Tube | with a polyamide 11 and polypropylene coatings used for |
| Hisan | A641.03 | other than OCTG | automotive fuel lines. |
| | | | |
| | | Welded Pipe Tube | Welded single wall steel tubing of a circular cross section |
| Hisan | A641.04 | other than OCTG | with a polyamide 11 coating used for automotive fuel lines. |
| Wolf Creek | | Welded Pipe Tube | Thin-Walled Pipe of Non-Alloy Steel with Industrial Quick |
| Company | A698.02 | other than OCTG | Coupler Ball-and- Socket Pipe Fittings |
| | | | DuraGal Galvanized Square Hollow Sections 19.0 x 19.0 |
| | | Welded Pipe Tube | mm to 101.6 x 101.6mm, Having a minimum yield strength |
| One Steel | A751.01 | other than OCTG | of 450MPa. |
| | | | DuraGalÒ Galvanized Rectangular Hollow Sections 38.0 x |
| | | Welded Pipe Tube | 25mm to 152.4 x 50.8mm , Having a minimum yield |
| One Steel | A751.02 | other than OCTG | strength of 450MPa. |
| | | | Hot rolled pickled and oiled high strength charpy controlled |
| | | | square and rectangular metric tubing produced to |
| | | | Caterpillar, Inc. product specification 1E2819, with a |
| | | Welded Pipe Tube | quantitative limitation increased to an annual quantity not to |
| Crenlo Inc | A789.01 | other than OCTG | exceed 1,165 metric tons. |